Memorandum

To: CHAIR AND COMMISSIONERS

CTC Meeting: May 21-22, 2003

Reference No.: 2.1b.(24)

Information Item

From: ROBERT L. GARCIA

Chief Financial Officer

Prepared by: Jim Nicholas

Division Chief

Transportation Programming

Ref: STIP AMENDMENT 02S-087

The Alameda County Congestion Management Agency (ACCMA) has requested that this proposed State Transportation Improvement Program (STIP) amendment be noticed at the May 2003 California Transportation Commission (Commission) meeting, and be considered for approval in June. This notice is an informational item allowing the Commission to review the proposal, comment and/or ask questions prior to taking formal action in June 2003 or later.

ACCMA requests that the Commission approve six replacement projects per AB 3090, to replace \$2,727,000 of Regional Improvement Program (RIP) funds on six currently programmed projects in Alameda County. Local funds will be used to advance RIP funding for the following six projects: 1) Planning, Programming and Monitoring (PPNO 2179); 2) Crow Canyon Road Safety Improvements (PPNO 1015); 3) Central Avenue Railroad Overpass at UPRR (PPNO 2009R); 4) Thornton Avenue Widening – Gateway to Hickory (PPNO 2009S); 5) Alvardo-Niles Road Rehabilitation (PPNO 2198); and 6) Phase I – Emeryville Intermodal Transfer Station (PPNO 2020). The total to be advanced in FY 2002-03 is \$955,000 and in FY 2003-04 is \$1,772,000. This is a revenue neutral programming action. Metropolitan Transportation Commission (MTC) concurs with this request.

RECOMMENDATION:

The Department of Transportation (Department) recommends that the AB 3090 request be approved.

Reference No.: 2.1b.(24) May 21-22, 2003

Page 2 of 5

BACKGROUND:

The Commission Policy on AB 3090 encourages local agencies to use local funds to advance the delivery of projects programmed in the STIP. ACCMA proposes to advance components on the following six project using local (sales tax) funds and to program six replacement projects in the STIP in FY 2004-05, in accordance with the Commission Policy that gives preference to the programming of AB 3090 replacement projects over AB 3090 direct reimbursement arrangements. The specific AB 3090 replacement projects will be amended into the STIP at a later date.

RESOLUTION:

Resolved, that the California Transportation Commission (Commission) revise the 2002 State Transportation Improvement Program (STIP) at the end of the 30-day notice period as follows:

Project #1 – Planning, Programming and Monitoring (PPM) (PPNO 2179)

This project supports PPM tasks associated with all six goals of the Regional Transportation Plan (RTP) (mobility, safety, equity, environment, economic vitality and community vitality) throughout Alameda County. \$100,000 of construction funds have been used each fiscal year, starting in FY 1999-00, towards this project. ACCMA proposes to use local sales tax funds to advance RIP funds programmed in FY 2003-04 and requests an AB 3090 replacement project, to be named later, be programmed in FY 2004-05.

PPNO 217	9		Proj	ect Tota	als by Fi	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	512	300	100	112					512				
Proposed	RIP	400	300	100	0					400				

PPNO 217	9A		Proj	ect Tota	als by Fis	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	0				0				0				
Proposed	RIP	112				112				112				

Reference No.: 2.1b.(24)

May 21-22, 2003 Page 3 of 5

Project #2 - Crow Canyon Road Safety Improvements (PPNO 1015)

This project provides shoulder widening, curve realignments and other safety improvements to improve traffic flow and reduce accidents along Crow Canyon Road from Interstate 580 north to the Alameda County line. ACCMA proposes to advance the Design (PS&E) phase using local sales tax funds and requests an AB 3090 replacement project, to be named later, be programmed in FY 2004-05. The PS&E phase is programmed for \$450,000 in RIP funds in FY 2002-03. An application for an additional \$3,850,000 will be made in the future to fund the right of way acquisition and construction.

PPNO 101.	5	T T	Proj	ect Tota	als by Fi	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	950	500	450							500	450		
Proposed	RIP	500	500	0							500	0		

Replacement Project

		J												
PPNO 101	5A		Proj	ect Tota	ils by Fis	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	0				0				0				
Proposed	RIP	450				450				450				

Project #3 – Phase I – Emeryville Intermodal Transfer Station (PPNO 2020)

The Emeryville Amtrak Station is the tenth busiest in the nation. To encourage train usage, the bus transfer, parking, pedestrian and bike interface must be expanded to meet existing and projected rail service. This project supports the mobility goal of the RTP by providing transit center parking as a way to expand ridership on the Capitol Corridor. ACCMA proposes to advance the PS&E phase using local sales tax funds and requests an AB 3090 replacement project, to be named later, be programmed in FY 2004-05. The PS&E phase is programmed for \$890,000 in RIP funds in FY 2003-04. The Construction (CON) phase of this project is scheduled for Fiscal Years 2006-07 and FY 2007-08.

PPNO 2020	0		Proj	ect Tota	ls by Fis	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponent (\$ in	1000's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E R/W Su	p Con Sup
Existing	RIP	3,000			890			2,110		2,110		890	
Proposed	RIP	2,110			0			2,110		2,110		0	
Existing	IIP	4,200				1,200	3,000			4,200			
Proposed	IIP	4,200				1,200	3,000			4,200			

PPNO 202	0A		Proj	ect Tota	ls by Fis	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponent	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	0				0				0				
Proposed	RIP	890				890				890				

Reference No.: 2.1b.(24)

May 21-22, 2003 Page 4 of 5

Project #4 – Central Avenue Railroad Overpass at UPRR (PPNO 2009R)

Central Avenue is currently a four-lane arterial with a two way left turn lane, at-grade crossing which handles fifteen daily passenger trains plus freight traffic and switching movements. This project constructs a four-lane overpass on Central Avenue and supports mobility goals of the RTP by reducing conflicting movements between automobile, truck traffic and trains, which decreases delays and improves safety. ACCMA proposes to advance the Environmental (PA&ED) and PS&E phase using local sales tax funds and requests an AB 3090 replacement project, to be named later, be programmed in FY 2004-05. The PA&ED phase is programmed for \$145,000 in RIP funds in FY 2002-03 and PS&E phase is programmed for \$485,000 in RIP funds in FY 2003-04. The construction phase of this project, not currently programmed, is scheduled for FY 2005-06.

PPNO 200	9R		Proj	ect Tota	ıls by Fi	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	630		145	485						145	485		
Proposed	RIP	0		0	0						0	0		

Replacement Project

PPNO 200	9T		Proj	ect Tota	ls by Fis	scal Yea	ır (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	000's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	0				0				0				
Proposed	RIP	630				630				630				

Project #5 – Thornton Avenue Widening – Gateway to Hickory (PPNO 2009S)

This project will widen Thornton Avenue from two lanes to four lanes between Gateway Boulevard and Hickory Street in the city of Newark. This widening supports the mobility goals of the RTP by improving the traffic flows and the economic vitality of the region. ACCMA proposes to advance the PA&ED and PS&E phase using local sales tax funds and requests an AB 3090 replacement project, to be named later, be programmed in FY 2004-05. The PA&ED phase is programmed for \$120,000 in RIP funds in FY 2002-03 and PS&E phase is programmed for \$285,000 in RIP funds in FY 2003-04. The construction phase of this project is scheduled for FY 2004-05.

PPNO 200	9S		Proj	ect Tota	ls by Fi	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Cor	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	405		120	285						120	285	-	
Proposed	RIP	0		0	0						0	0		

PPNO 200	9U		Proj	ect Tota	als by Fis	scal Yea	ır (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponent	(\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	0				0				0	A. C.			
Proposed	RIP	405				405				405				

Reference No.: 2.1b.(24)

May 21-22, 2003

Page 5 of 5

Project #6 – Alvardo-Niles Road Rehabilitation (PPNO 2198)

This project supports mobility goals of the RTP by rehabilitating Alvardo-Niles Road in Union City. ACCMA proposes to advance the CON phase using local sales tax funds and requests an AB 3090 replacement project, to be named later, be programmed in FY 2004-05. The CON phase is programmed for \$240,000 in RIP funds in FY 2002-03.

PPNO 219	8		Proj	ect Tota	ıls by Fi	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	240		240						240				
Proposed	RIP	0		0						0				

PPNO 219	8A		Proj	ect Tota	ıls by Fis	scal Yea	r (\$ in 1	000's)	Pro	ject Tota	ls by Con	nponen	t (\$ in 10	00's)
	Fund	Total	Prior	02/03	03/04	04/05	05/06	06/07	R/W	Const	PA&ED	PS&E	R/W Sup	Con Sup
Existing	RIP	0				0				0				
Proposed	RIP	240				240				240				